

Lab Location

IIII Cedar Street Rockford, IL 61102

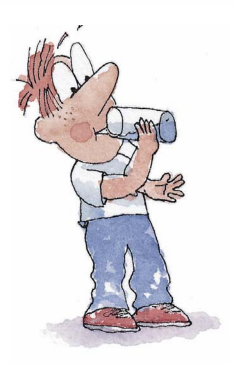
Hours Of Operation

Monday - Thursday 8:00 am - 2:00 pm

Drinking Water Testing Services

Drinking Water Testing Services: Presence & Absence (P&A) \$13.00 Membrane Filter (MF) \$18.00

Coliform Analysis Forms available at IIII Cedar Street and at www.rockfordil.gov

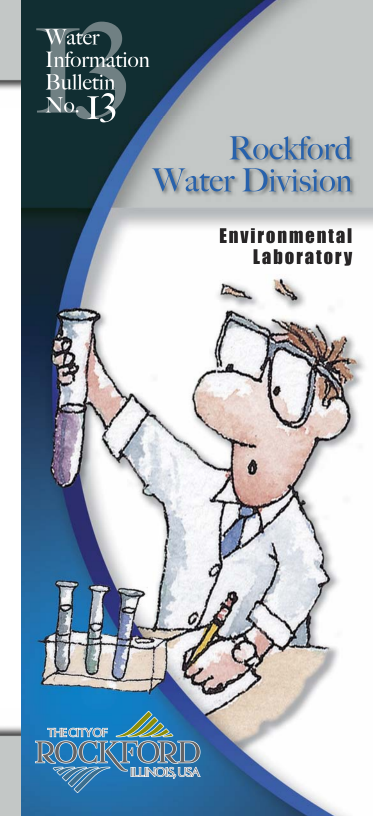


Questions?

If you have any questions, please feel free to contact the City of Rockford Water Division – Water Quality Section III Cedar St Rockford, IL 61102 (779) 348-7151

For more information, visit our website at **www.rockfordil.gov**





Rockford Water Division

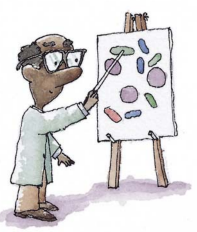
Environmental Laboratory

Introducing the Rockford Water Division Environmental Laboratory:

Located at IIII Cedar Street in Rockford Illinois, the Rockford Water Division Environmental Laboratory is certified by the Illinois Department of Public Health to analyze drinking water for bacteriological contamination.

Our testing complies with the requirements mandated by the Illinois Department of Public Health and the Illinois Environmental Protection Agency.

The laboratory is certified to run Heterotrophic Plate Count for Water and Total Coliform (Membrane Filtration). The laboratory is also certified to test for total coliform and E.Coli in public water supplies using the Colilert (Presence and Absence) method.



The laboratory was completely renovated in 2010 and received State certification in September, 2010 through the Illinois Department of Public Health.



The laboratory accepts samples for bacteriological analysis that have been collected in laboratory approved bottles. These sterile bottles are available at IIII Cedar Street during normal business hours. Samples will not be accepted without a Coliform Analysis Form.

These forms are also available at

IIII Cedar Street and on the City website: www.rockfordil.gov

Samples will be accepted Monday through Thursday between the hours of 8:00 am and 2:00 pm.

The laboratory will reject samples that are submitted without a properly completed Coliform Analysis Form. The form must contain complete information (test requested, location (address), date, time of collection, collector's name, sample type, chlorine residual, and any special remarks concerning the sample). Clients shall use laboratory approved bottles, and label each bottle indicating where the sample was taken. Samples must have adequate volume (no less than 100 ml).

Samples should not be older than 24 hours from the time of collection to the time when they arrive at the laboratory.

